

WEST

[Help](#)
[Logout](#)
[Interrupt](#)
[Main Menu](#)
[Search Form](#)
[Posting Counts](#)
[Show S Numbers](#)
[Edit S Numbers](#)
[Preferences](#)

Search Results -

Terms	Documents
5341350 .pn.	3

Database:
 US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Refine Search:

Search History

Today's Date: 8/27/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB,DWPI	5341350 .pn.	3	<u>L4</u>
USPT,JPAB,EPAB,DWPI	(computer and jukebox) and (digital adj5 analog) and @ay<1992	8	<u>L3</u>
USPT,JPAB,EPAB,DWPI	(computer and jukebox) and @ay<1992	68	<u>L2</u>
USPT	(computer and jukebox) and @ay<1992	55	<u>L1</u>

WEST**End of Result Set**☐ **Generate Collection**

L3: Entry 8 of 8

File: DWPI

Jan 9, 1992

DERWENT-ACC-NO: 1992-017137

DERWENT-WEEK: 199203

COPYRIGHT 2001 DERWENT INFORMATION LTD

TITLE: Jukebox system with remote sound data storage - uses central data-bank to store digitised data for transmission over ISDN or telephone lines

INVENTOR: ARMIN, F; FRANK, A ; NIEDERLEIN, H

PATENT-ASSIGNEE:

ASSIGNEE

CODE

NSM AG

NSMAN

PRIORITY-DATA: 1990DE-4021707 (July 7, 1990)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 4021707 A	January 9, 1992	N/A	000	N/A
DE 59103716 G	January 12, 1995	N/A	000	H04H001/02
EP 538319 A1	April 28, 1993	G	009	H04H001/02
EP 538319 B1	November 30, 1994	G	009	H04H001/02
JP 06505808 W	June 30, 1994	N/A	005	G10K015/04
US 5341350 A	August 23, 1994	N/A	006	G11B017/22
WO 9201342 A	January 23, 1992	N/A	000	N/A

DESIGNATED-STATES: AT BE CH DE DK ES FR GB GR IT LI LU NL SE AT
BE CH DE DK ES FR GB GR IT LI LU NL SE JP US AT BE CH DE DK ES FR
GB GR IT LU NL SE

CITED-DOCUMENTS:3.Jnl.Ref; US 4826829 ; US 4889867 ; EP 122765 ;
EP 134544 ; GB 2131654 ; US 4568930 ; US 4764920 ; WO 9015493

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
DE 4021707A	July 7, 1990	1990DE-4021707	N/A
DE59103716G	July 4, 1991	1991DE-0503716	N/A
DE59103716G	July 4, 1991	1991EP-0912596	N/A
DE59103716G	July 4, 1991	1991WO-DE00560	N/A
DE59103716G		EP 538319	Based on
DE59103716G		WO 9201342	Based on
EP 538319A1	July 4, 1991	1991EP-0912596	N/A
EP 538319A1	July 4, 1991	1991WO-DE00560	N/A
EP 538319A1		WO 9201342	Based on
EP 538319B1	July 4, 1991	1991EP-0912596	N/A
EP 538319B1	July 4, 1991	1991WO-DE00560	N/A
EP 538319B1		WO 9201342	Based on
JP06505808W	July 4, 1991	1991JP-0511600	N/A
JP06505808W	July 4, 1991	1991WO-DE00560	N/A
JP06505808W		WO 9201342	Based on
US 5341350A	July 4, 1991	1991WO-DE00560	N/A
US 5341350A	January 7, 1993	1993US-0961920	N/A
US 5341350A		WO 9201342	Based on

INT-CL (IPC): G07F 17/28; G07F 17/32; G10K 15/04; G11B 17/22;
G11B 19/08; G11B 31/02; H04H 1/02; H04H 1/12

ABSTRACTED-PUB-NO: DE 4021707A
BASIC-ABSTRACT:

The proposed juke-box terminal unit includes a screen for selection display (24), selection keys (28), adjustment controls (42) and loudspeaker connections (30a,30b). The unit may store frequently-selected items internally, to minimise the use of the data link (16) to the central data bank. Usage information can be stored at the terminal and/or at the data bank. USE/ADVANTAGE - Cost-effective where central databank is shared by number of terminals. Units have fewer moving parts and require less maintenance. Gives customers access to extensive library, in familiar juke-box form. May be used for music, videos and/or other sound entertainment. May be installed in public places or added to domestic equipment.

ABSTRACTED-PUB-NO:

EP 538319B
EQUIVALENT-ABSTRACTS:

Coin-operated juke box, including a coin unit, a display (24), an input keyboard (28) and at least one loudspeaker (32), the juke box (4) being connected to a central music store (10) via a remote data transmission line suitable for transmitting audio information, and said juke box having digital-analog converters and amplifiers for audio information received via the remote data transmission line (16), characterised in that an intermediate store is provided for audio information received via the remote

data transmission line, a store for frequently played pieces of music is provided, a central computer is provided, which stores and/or processes user data for the individual juke boxes, the juke box which is connected to the central computer having a code control unit which gives access to the central computer and the appropriate user data, and the juke box has a computer, more especially a microcomputer, which stores and processes user data.

US 5341350A

An intermediate memory is provided for the audio information picked up over the data telecommunications line. A memory is provided for frequently played musical selections and a central computer is provided which processes user data for the individual jukeboxes. The jukebox connected with the central computer includes an operator code unit which permits access to the central computer and the corresponding user data, and

the jukebox includes a computer which processes user data.

The data telecommunications line comprises an ISDN line.

and the central music store comprises a data bank for musical selections.

USE/ADVANTAGE - The jukebox does not have a playback unit but rather it is connected to a central music store from which it calls up the selected music, thereby reducing amount of apparatus required for individual jukebox.

CHOSEN-DRAWING: Dwg.2/2 Dwg.1/2

TITLE-TERMS: SYSTEM REMOTE SOUND DATA STORAGE CENTRAL DATA BANK
STORAGE DIGITAL DATA TRANSMISSION ISDN TELEPHONE LINE

DERWENT-CLASS: P86 T05 W01 W04

EPI-CODES: T05-H05; W01-C05B5A; W01-C05B7; W04-K05; W04-X03A1;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1992-012970